L	Hits	Search Text	DB	Time stamp
Number				_
1	1	("6436870").PN.	USPAT;	2004/06/30
*	. •	( 0.000,0 ,0.000	US-PGPUB	07:07
2	. 2	(("5152885") or ("4287050")).PN.	USPAT;	2004/06/30
-		(( 0202000	US-PGPUB	07:20
3	1047	(208/216R).CCLS.	USPAT;	2004/06/30
3	2017	(1000) 11101111 11101111	US-PGPUB	07:21
4	545	(208/217).CCLS.	USPAT;	2004/06/30
•		(200, 220, 000, 000, 000, 000, 000, 000,	US-PGPUB	07:21
5	350	(208/216pp).CCLS.	USPAT;	2004/06/30
•		(2007) 210pp / 00220	US-PGPUB	07:21
6	639	(208/251h).CCLS.	USPAT;	2004/06/30
		(200) 2022, 00220	US-PGPUB	07:21
7	764	(208/254h).CCLS.	USPAT;	2004/06/30
	,	,	US-PGPUB	07:21
8	689	(208/111.3).CCLS.	USPAT;	2004/06/30
Ŭ		(200, 02210, 10210	US-PGPUB	07:21
9	1107	(208/111.35).CCLS.	USPAT;	2004/06/30
			US-PGPUB	07:21
10	2989	((208/216R).CCLS.) ((208/217).CCLS.)	USPAT;	2004/06/30
		((208/216pp).CCLS.) ((208/251h).CCLS.)	US-PGPUB	07:24
		((208/254h).CCLS.) ((208/111.3).CCLS.)		
		((208/111.35).CCLS.)		
11	3873	uniform\$2 with dispers\$3 with	USPAT;	2004/06/30
	-	(hydrogenation or metal)	US-PGPUB	07:50
12	90	(((208/216R).CCLS.) ((208/217).CCLS.)	USPAT;	2004/06/30
		((208/216pp).CCLS.) ((208/251h).CCLS.)	US-PGPUB	07:25
		((208/254h).CCLS.) ((208/111.3).CCLS.).		
		((208/111.35).CCLS.)) and (uniform\$2 with	,	
		dispers\$3 with (hydrogenation or metal))	ļ	·
13	17747	catalyst same crystalline	USPAT;	2004/06/30
,			US-PGPUB	07:51
14	67	((((208/216R).CCLS.) ((208/217).CCLS.)	USPAT;	2004/06/30
		((208/216pp).CCLS.) ((208/251h).CCLS.)	US-PGPUB.	07:43
		((208/254h).CCLS.) ((208/111.3).CCLS.)		
		((208/111.35).CCLS.)) and (uniform\$2 with		
		dispers\$3 with (hydrogenation or metal)))		- 2
		and (catalyst same crystalline)		
15	1	("6267874").PN.	USPAT;	2004/06/30
			US-PGPUB	07:43
16	441	(uniform\$2 with dispers\$3 with	EPO; JPO;	2004/06/30
		(hydrogenation or metal)) and catalyst	DERWENT	07:51
17	8240	catalyst same crystalline	EPO; JPO;	2004/06/30
			DERWENT	07:51
18	11	.((uniform\$2 with dispers\$3 with	EPO; JPO;	2004/06/30
		(hydrogenation or metal)) and catalyst)	DERWENT	07:51
		and (catalyst same crystalline)		<u> </u>